The invention relates to a robotic vehicle (1), in particular a robotic vehicle (1) designed for self-contained operations, with drive means (5) for the movement of the vehicle (1) on the subsurface (11), and with control means (7) for the activation of the drive means (5) in accordance with the measured intensity of the infrared radiation. According to the invention, a light sensor (9) is provided to detect the intensity of light radiation from the visible spectrum reflected from the subsurface (11), and in addition the control means (7) are designed to activate the drive means (5) in accordance with the measured intensity of the light radiation. The invention further relates to a method of activation.
ROBOTIC VEHICLE WITH DRIVE MEANS AND METHOD FOR ACTIVATING DRIVE MEANS

STATE OF THE ART

[0001] The invention relates to a robotic vehicle that is construed for a self-contained operation according to the generic term of claim 1 as well as a method for controlling drive means for the movement of such a self-contained robotic vehicle on a subsurface according to the generic term of claim 19.

[0002] At autonomous lawnmowers, which means for a self-contained operation, there is the problem, that the work surface, namely a lawn, is usually not surrounded by a determined margin, which could serve as clearly recognizable border for the orientation of the lawnmower. Compared to, for example household robots it is insofar difficult at lawnmowers to realize suitable control solutions. That problem is complicated thereby that the lawn usually provide an irregular outer shape. In order to avoid that the lawnmower leaves the lawn during the self-contained operation it is familiar to direct the lawnmower along a current-carrying conductor that is buried under the lawn. The installation of such a guide wire is however very expensive and usually not practicable.

[0003] It is known from DE 199 32 552 A1 to equip the lawnmower with an infrared sensor as well as with an ultrasound sensor in order to analyze the subsurface structure. The sensors are assigned to an infrared sensor for sensing out an infrared radiation as well as an ultrasound sensor for sending out ultrasonic waves. Due to the intensities of the infrared radiation reflecting from the lawn and the ultrasound waves reflecting from the lawn that have been measured by the sensors and it is determined by a logic unit whether the lawnmower is on the lawn or not. Based on this information drive means of the lawnmower are then controlled.

[0004] The disadvantage of the known lawnmower vehicle is that invalid measurements can occur due to various reflections and overlapping appearances of the ultrasound waves. Besides ultrasound sensors are constructed elaborately and expensive.

[0005] EP 1 704 766 A1 describes a lawnmower vehicle, which analyzes the subsurface in front of the lawnmower vehicle with the aid of infrared sensors that are fixed at the top of the lawnmower vehicle. The reflectance of the subsurface is thereby calculated from the detected reflection intensity and the distance to the measuring surface (measuring spots). The disadvantage is thereby the necessity to measure the distance, because it causes additional sensor costs and can only be realized difficultly in order to be robust.

DISCLOSURE OF THE INVENTION

Technical Task

[0006] The invention is therefore based on the task to suggest a robotic vehicle that is designed for a self-contained operation, whose drive means can be controlled reliably depending on the subsurface structure. The task is furthermore to suggest a correspondingly optimized control method for such a robotic vehicle.

Technical Solution

[0007] Regarding the vehicle the task is solved by the characteristics of claim 1 and regarding the method by the characteristics of claim 19. Advantageous improvements of the invention are stated in the sub-claims. All combinations of at least two characteristics that are disclosed in the description, the claims and/or the figures fall within the scope of the invention. Even values that lie within the mentioned borders should be disclosed as boundary values and be used randomly at an indicated range of values. In order to avoid repetitions only characteristics that are disclosed according to the device should be disclosed as according to the invention and vice versa.

[0008] The invention is based on the perception that the intensity of a light radiation reflecting from a subsurface from the visible spectrum deviates partially strongly from the intensity of an infrared radiation reflecting from the same subsurface depending on the subsurface structure. Thus it has been for example determined that the reflectivity of chlorophyll-containing vegetation in the near infrared range is significantly higher (approximately 3 to 6 times higher) than in the visible spectrum. This feature distinguishes grass from many other subsurfaces, which can occur in the backyard, such as for example concrete, sand, asphalt or dirt. The invention uses this perception by providing at least one light sensor for detecting the intensity of a light radiation reflecting from the subsurface from the visible spectrum in addition to at least one sensor for detecting the intensity of an infrared radiation reflecting from the subsurface. It is thereby provided according to the concept of the invention, that the control means (logic unit) is designed for controlling the drive means that preferably contain a steering device depending on the measured intensity of the reflected infrared radiation as well as depending on the measured intensity of the reflected visible light, thus process both measuring signals. Due to the combination of at least one infrared sensor and at least one light sensor there are essential advantages. On the one hand it is possible for the first time to waive a sender for sending out the radiation that has been detected with the sensors, because sunlight that contains infrared as well as visible radiation components can be used as radiation source. Thus it is also possible to construe the robotic vehicle without a sender. It is therefore imaginable to conduct sunlight in an area below the sensors on the subsurface. It is of course also possible to provide at least one sensor for sending out an infrared radiation and/or a light radiation from the visible spectrum in order to minimize interfering influences. A further advantage of the additional provision of a light sensor is that a light sensor is construed more simply and therefore less interference-prone and cheaper as compared to an ultrasound sensor that is known from the state of the art. Furthermore the main measurement of visible light waves is essentially less interference-prone than the measurement of ultrasound waves described in the state of the art.

[0009] It is advantageous provided as an improvement of the invention that the control means link the measured intensity of the infrared radiation together with the measured intensity of the light radiation, in order to get a common decision criterion for the presence or absence of a certain subsurface structure. The control means can for example be construed in such a way that the presence of a subsurface consisting of grass is only assumed when the intensity of the infrared radiation reflecting at the subsurface lies in a certain tolerance field and simultaneously the intensity of the light radiation reflecting from the same subsurface lies in a different, in particular a lower tolerance field. Thereby a secure distinction criterion is achieved for the presence or absence of
a certain subsurface characteristic or structure, as if the measuring values would be considered independent from each other. The sensor combination (infrared sensor plus light sensor) is especially applicable for distinguishing a lawn from other subsurfaces or for distinguishing certain characteristics of a lawn (mowed, not mowed). The linking of the intensities allows furthermore the determination a decision criterion without knowing the distance to the measuring surface.

[0010] One possibility to consider both measuring values when assessing the subsurface structure is to store corresponding tolerance fields for the measured intensities in a chart in a storage of the control means. Preferably the measured intensities are linked to a result by means of a mathematical function and it is checked by the control means whether this result is in a certain tolerance field. The mathematical function is preferably so construed that the result (decision criterion) is independent of the distance of the measuring spots of the sensors to the sensors and/or independent of the absolute measuring values (intensities). The measuring spots (measuring areas) are areas on the subsurface, from which the reflected radiation hits the sensors.

[0011] Advantageously it is provided that the control means determine a rate value of the measured intensities and compare this rate value (result) to rate values that are stored in the chart.

[0012] As mentioned in the beginning it is imaginable that the sun is used as sender for radiating the subsurface—thus the robotic vehicle is designed without a sender with regard to the electro-magnetic radiation that is detected by the sensors. In order to minimize interfering influences on the measurement that is carried out by the sensors, preferably at least one sender is provided for sending an infrared radiation and/or at least one sender for sending out visible light. It is within the scope of the invention to provide a common sender for the infrared radiation and the visible light.

[0013] In order to be able to achieve measuring results that are at least almost independent of the surrounding light it is advantageous if pulsed or amplitude-modulated diodes are used as senders and if the control means are construed accordingly to the processing of the pulsed or amplitude-modulated electro-magnetic radiation.

[0014] Particularly good results, in particular for detecting grass areas, have been achieved when the infrared sensor measures the intensity of near infrared radiation from the range between approximately 700 nm and approximately 2,500 nm. If a sender is provided for infrared radiation, it sends out preferably infrared radiation from this wavelength range.

[0015] It furthermore showed to be advantageous if the intensity in the green (approximately 500 nm to 575 nm) and/or in the red (approximately 650 nm to 750 nm) wavelength range is measured by the light sensor. In a preferred embodiment the light sensor is construed as a combination of at least two photo diodes for detecting the intensities of two different light wavelength ranges. If a sender for visible light is provided it preferably emits light from at least one of these wavelength ranges.

[0016] In order to increase the detection resolution it is provided according to an embodiment of the invention that several sensor units are arranged at the robotic vehicle, each comprising at least one infrared sensor and at least one light sensor. If only a one such a sensor unit is provided it cannot be excluded that the robotic vehicle is already partially located on a subsurface, which should not be driven on by the robotic vehicle.

[0017] It is practical to arrange the sensor units that are construed as described above along a transversal axis of the vehicle, thus transversal to the straight driving direction of the vehicle, in order to be able to analyze the subsurface that is in the area of the vehicle as extensive as possible, which means widespread. One embodiment is preferred, at which at least two rows of sensor units that are arranged behind each other in driving direction, in order to be able to follow the course of a border line optimally.

[0018] Particular advantageous is one embodiment, at which the sensor units are not arranged randomly along the transversal axis but at which the sensor units are arranged directly, preferably evenly distributed of the transversal axis.

[0019] It is within the scope of the invention to assign at least one of the sensor units, preferably a group of sensor units or each individual sensor unit to at least one sender for sending out infrared radiation and/or visible light. Alternatively the sensor units can also be construed passively, which means working without a sender.

[0020] One embodiment is particularly advantageous, at which the control means are construed to detect a border, in particular a border line, between two differently structured subsurface sections with the aid of decision criteria that are determined on the basis of the intensities that have been measured by the sensor units.

[0021] With the aid of so construed control means it is for example possible to detect the cutting edge of lawn, which means the border between an already mowed and a not yet mowed lawn, and to control the drive means of the vehicle based on this information. So construed control means are particularly suitable for the use in lawnmowers that work according to the mulch-principle, at which the mowed grass remains on the lawn. This results in a different reflectivity of the already mowed grass and the not yet mowed grass, whereby the measured intensity in the mowed grass is usually higher than the one in the not mowed grass, because the mowed blades of grass that lie transversally to the sensors provide a bigger reflection surface that the basically vertically standing blades of grass. If for example five sensor units are provided altogether along the transversal axis and if low intensities are measured by the first three sensor units and high intensity by the fourth and fifth sensor unit, the control means realize that the cutting edge is located between the third and the fourth sensor unit. Due to the thus gained information about the location of a border between two differently structured subsurface sections relative to the robotic vehicle special driving strategies or mowing strategies can be carried out.

[0022] It is for example possible to construe the control means in such a way that they control the drive means in such a way that the robotic vehicle moves along the determined border. This is particularly interesting at lawnmowers in order to realize a driving along the lawn in parallel tracks. It is thereby possible that the lawn is driven along in straight tracks, spiral-shaped or meander-shaped.

[0023] The control means are preferably construed in such a way that the border between the differently structured subsurface sections is preferably located permanently in a defined relative position to the robotic vehicle. Particularly at robotic vehicles that are construed as lawnmowers a consistent covering-over of the already cut section can be thereby
realized, whereby a stripe-shaped staying of blades of grass between two adjoining driving tracks is advantageously avoided. It is a further advantage if the control means are designed in such a way that the robotic vehicle does not leave a certain working surface (for example a lawn).

[0024] One embodiment is particularly advantageous, at which the autonomous robotic vehicle is construed as lawnmower with a mower. The drive means of the lawnmower can thereby for example comprise a drive motor, which drives revolving wheels that are arranged on a shaft, whereby the drive means also comprise at least one revolving wheel that is steerable if necessary.

[0025] Alternatively it is possible to construe the lawnmower as air cushion vehicle, whereby the steering of such a vehicle preferably takes place by deflecting an air stream.

[0026] The lawnmower is advantageously equipped with means for turning the mower on an off, whereby the means are preferably construed in such a way that the mower is always switched off if the lawn mower leaves a lawn and/or if the lawnmower drives into an already mowed area. The means can be part of the control means. The occasional switching-off of the mower causes an increased operating time of a lawnmower, if it is a battery-operated autonomous lawnmower. The switching-off function can also be realized as security function, for example by switching off the mower if the control means assume the presence of a subject or a living create in the area of the measuring surface of the sensors.

[0027] The invention furthermore relates to a method for controlling drive means for the movement of a vehicle that is designed for a self-contained operation, in particular for controlling a lawnmower. The core of the method is that the drive means are not only controlled depending on an infrared radiation reflected from the subsurface, but also depending on the intensity of a light radiation reflecting from the subsurface. With regard to further advantageous embodiments of the method according to the invention it is referred to the previous description of the vehicle, in which the advantageously possible steps of the procedure are disclosed partially according to the device.

[0028] Further advantages, characteristics and details of the invention arise from the subsequent description of preferred embodiments as well as with the aid of the drawings; they shown in:

[0029] FIG. 1 a schematic illustration of a vehicle that is construed as lawnmower in a bottom view

[0030] FIG. 2 a schematic illustration of the arrangement of one sender as well as of two senders

[0031] FIG. 3 a schematic illustration of a possible driving route of a vehicle starting from a first subsurface in the direction of a second subsurface

[0032] FIG. 4 an illustration of the intensities that have been measured on the driving route according to FIG. 3 in a diagram.

[0033] FIG. 5 an illustration of a vehicle that is construed as lawnmower on a drive along a cutting edge of a lawn

[0034] FIG. 6 a possible arrangement of sensor units at the robotic vehicle that is shown in FIG. 5

[0035] FIG. 7 an illustration of the intensities of the sensor units that have been measured during the drive of the vehicle as shown in FIG. 5 in a diagram

[0036] FIG. 8 a graphic illustration of a possible driving strategy (mowing strategy) for a lawnmower for mowing a lawn and

[0037] FIG. 9 the illustration of a vehicle that is construed as lawnmower during the drive along a cutting edge, whereby adjoining tracks overlap.

[0038] The same components and components with the same function are labeled in the figures with the same reference signs.

[0039] FIG. 1 shows a robotic vehicle 1 that is construed as lawnmower in a bottom view. The robotic vehicle 1 comprises a rotatable mower 2, as well as two drive wheels 3, which can be driven with the aid of a drive motor 4 that is schematically illustrated. The drive wheels 3 as well as the drive motor 4 are part of the drive means 5 of the vehicle 1, also including a rotating, in particular steerable wheel 6. If the wheel 6 cannot be steered actively, a change of direction can be realized by different engine speeds of the drive wheels 3.

[0040] The robotic vehicle 1 furthermore comprises control means 7, which comprise at least one microprocessor and with which the drive motor 4 as well as the steerable wheel 6 of the drive means 5 can be controlled. The control means 7 serve simultaneously as means for switching the mower 2 on and off depending on the intensities that have been measured by the sensors 8, 9. The controlling of the drive means 5 takes place based on intensities of infrared radiation reflecting from a subsurface as well as light radiation reflecting from the subsurface, whereby they have been measured by an infrared sensor 8 and a light sensor 9. In order to illuminate the subsurface with infrared radiation and with light from the visible spectrum a common sender 10 is provided.

[0041] FIG. 2 shows a schematic arrangement of the infrared sensor 8 and the light sensor 9 as well as the sender 10. The sensor 10 is in this embodiment a pulsed diode. The sensors 8 and 9 are as photo transistors, whereby the infrared sensors 8 measures the intensity of infrared radiation in the near infrared area (700 nm to 2500 nm) and the light sensor 9 measures the intensity of visible light, in this embodiment in the red spectrum. The intensities that have been measured by the sensors 8, 9 are delivered as measuring signals to the control means 7 with the microprocessor. The signals are there linked together by a ratio production, whereby the microprocessor (evaluation circuit) of the control means 7 checks, whether the determined ratio value of the measured intensities lies within the expected range for grass. The result of the ratio production serves therefore as decision criterion for a certain controlling of the drive means 5.

[0042] FIG. 3 shows a subsurface 11, consisting of a first subsurface section 11a and a second subsurface section 11b, whereby the two subsurface sections 11a, 11b are structured differently — the subsurface section 11a is for example a lawn and the subsurface section 11b sand. If the robotic vehicle 1 drives now along the arrows 12 from the first subsurface section 11a into the section subsurface section 11b, the sensors 8, 9 measure the intensities 13, 14 that are shown in FIG. 4, whereby the intensity that is labeled with the reference sign 13 represents the intensity of the infrared radiation reflecting from the subsurface 11 and the intensity that is labeled with the reference sign 14 represents the intensity of visible light reflecting from the subsurface 11. It can be noticed that the relation of the intensities 13, 14 to each other changes when crossing a border 15 between the subsurface sections 11a, 11b, which is used as decision criterion for leaving the first subsurface section 11a. It is only shown exemplary that the intensity 13 of the infrared radiation remains almost constant, while the intensity 14 of the light radiation increases tangentially.
A turn of the vehicle 1 can be for example initiated directly after crossing the border 15 by a corresponding controlling of the drive means 5.

FIG. 5 also shows a robotic vehicle 1 construed as a lawn mower on a subsurface 11 (lawn), whereby the robotic vehicle 1 drives in the direction of the arrow 12 along the cutting edge or the border 15 between the subsurface sections 11a and 11b. The first subsurface section 11a is thereby already mowed grass and the second subsurface section 11b not yet mowed grass. In order to determine where the border 15 is located relatively towards the robotic vehicle 1, in order to enable thereby a driving of the vehicle 1 along the border 15, in this embodiment four sensor units 16a, 16b, 16c, 16d are arranged evenly spread along a transversal axis Q of the vehicle 1, which extends vertically to a vehicle axis that extends in longitudinal direction of the vehicle, whereby each sensor unit 16a, 16b, 16c, 16d consists of an infrared sensor 8 and a light sensor 9.

FIG. 6 shows the arrangement of these sensor units 16a, 16b, 16c, 16d along the transversal axis Q. The intensities of infrared radiation and visible light that are measured by the sensor units 16a, 16b, 16c, 16d in measuring spots 19a, 19b, 19c, 19d are shown in the diagram according to FIG. 7. By a comparison of the intensities or the intensity ratios it can be determined with the aid of the control means 7, that the border 15 (cutting edge) is located between the second sensor unit 16b and the third sensor unit 16c. The control means are construed in such a way that the robotic vehicle 1 drives along the longitudinal extension of the border 15, thus the cutting edge remains between the sensor units 16b and 16c. If the cutting edge drifts away from the area between those sensor units the driving direction is correspondingly corrected by the control means 7, so that the subsurface that consists of grass is driven along time-effectively and therefore mowed. The area detection resolution is thereby determined by the number of sensor units and the area arrangement or the planar arrangement of the sensor units. The described cutting edge measurement can be used for driving along parallel tracks and enables thus the realization of a mowing strategy for an efficient complete covering of the working surface.

FIG. 8 shows an example for such a strategy. The subsurface 11 is thereby completely covered by a meander-shaped driving along the track that is indicated by the arrow 12. The tracks that run parallel to each other are thereby easy to notice.

FIG. 9 shows in detail how tracks 17, 18 that are parallel to each other can be driven along. The track 18, which is just mowed, overlaps thereby the already mowed tracks 17 partially, whereby a staying of blades of grass between the tracks 17, 18 is avoided. Preferably the robotic vehicle 1 that is construed as lawn mower comprises a measuring unit that is here schematically shown in FIG. 6 with a number of sensor unit 16a, 16b, 16c, 16d for detecting the border 15 (cutting edge), so that a constant covering of the tracks 17, 18 is maintained by a corresponding controlling of the drive means. Due to the ability to drive along tracks that are parallel to each other also other mowing strategies than the meander-shaped mowing strategy that is shown in FIG. 8 can be realized as for example the driving along the subsurface 11 in spirals.

1. Robotic vehicle, in particular a robotic vehicle designed for a self-contained operation, with drive means for the movement of the vehicle on a subsurface, with an infrared sensor for the detection of the intensity of a infrared radiation reflected from the subsurface and with control means for the activation of the drive means depending on the measured intensity of the infrared radiation, wherein a light sensor is provided for the detection of the intensity of the light radiation from the visible spectrum reflected from the subsurface, and in that the control means are construed for controlling the drive means depending on the intensity of the light radiation.

2. Robotic vehicle according to claim 1 wherein the control means consider the intensity of the infrared radiation and the intensity of the light radiation as common decision criterion for the presence or absence of a certain subsurface structure.

3. Robotic vehicle according to claim 2 wherein the control means are construed in such a way, that the common decision criterion is generated by linking the intensities with a mathematic function, in particular with a mathematic function whose result is independent of the distance of the sensors to their measuring spots on the subsurface and or independent of the absolute intensities.

4. Robotic vehicle according to claim 3 wherein the control means are construed in such a way, that the decision criterion is generated by creating the relation of the intensities.

5. Robotic vehicle according to claim 1, wherein the infrared sensor and/or the light sensor work passively.

6. Robotic vehicle according to claim 1, wherein at least one sensor is provided for sending out the infrared radiation and/or the visible light radiation.

7. Robotic vehicle according to claim 6 wherein the sensor is construed as pulsed and/or amplitude-modulated diode.

8. Robotic vehicle according to claim 1, wherein the infrared sensor measures the intensity of the infrared radiation from the near infrared spectrum.

9. Robotic vehicle according to claim 1, wherein the light sensor measures the intensity of the light from the green and/or red spectrum.

10. Robotic vehicle according to claim 1, wherein the infrared sensor and the light sensor create a sensor unit, and in that several sensor units are provided.

11. Robotic vehicle according to claim 1, wherein the sensor units are arranged evenly spread along a transversal axis of the vehicle, which is oriented transversally to a vehicle axis that runs in driving direction.

12. Robotic vehicle according to claim 11 wherein the sensor units are arranged next to each other, preferably evenly spaced, directly on the transversal axis of the vehicle.

13. Robotic vehicle according to claim 10, wherein at least one of the sensor units preferably a group of sensor units, in particular each of the sensor units, is assigned to at least one sender for sending out infrared radiation and/or light from the visible spectrum.

14. Robotic vehicle according to claim 10, wherein the control means detect a border, in particular a borderline, between two differently structured subsurface sections with the aid of decision criteria, which result from the corresponding link of the intensities that have been measured by the sensors of the sensor units.

15. Robotic vehicle according to claim 14 wherein the control means that control the drive means are construed in such a way that the robotic vehicle drives along the border and/or does not leave a work surface.
16. Robotic vehicle according to claim 14, wherein the control means that control the drive means are construed in such a way that the robotic vehicle drives simultaneously over both subsurface sections.

17. Robotic vehicle according to claim 1, wherein the robotic vehicle is a lawnmower with a mower.

18. Robotic vehicle according to claim 17 wherein the lawnmower provides means for turning the mower on and off depending on the measured intensities, in particular depending on the detection of a subject and/or a living creature by the control means.

19. Method for controlling drive means for moving a robotic vehicle, in particular a robotic vehicle that is construed for a self-contained operation, on a subsurface, whereby the drive means are controlled depending on the measured intensity of an infrared radiation that is reflected from the subsurface wherein the drive means are controlled depending on the measured intensity of a light radiation from the visible spectrum that is reflected from the subsurface.

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